

FIG. 1

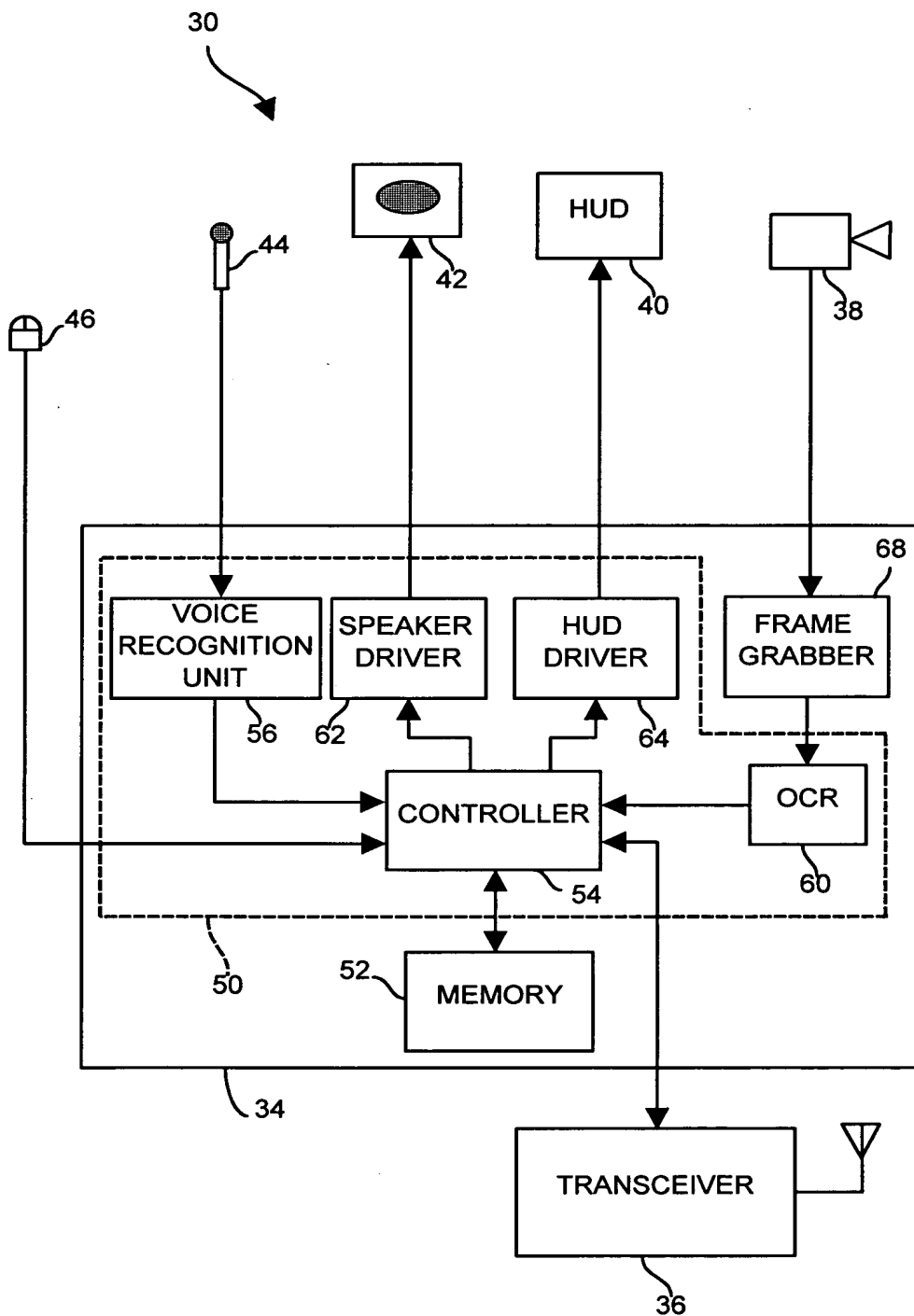


FIG. 2

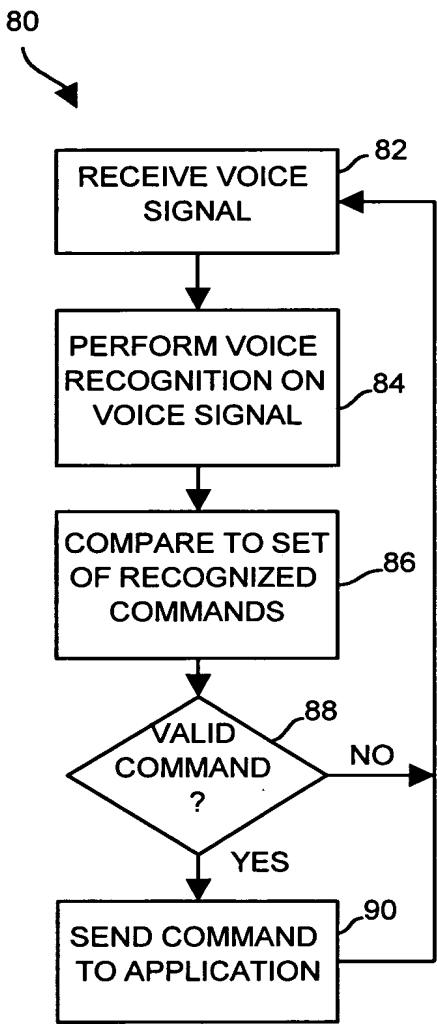


FIG. 3

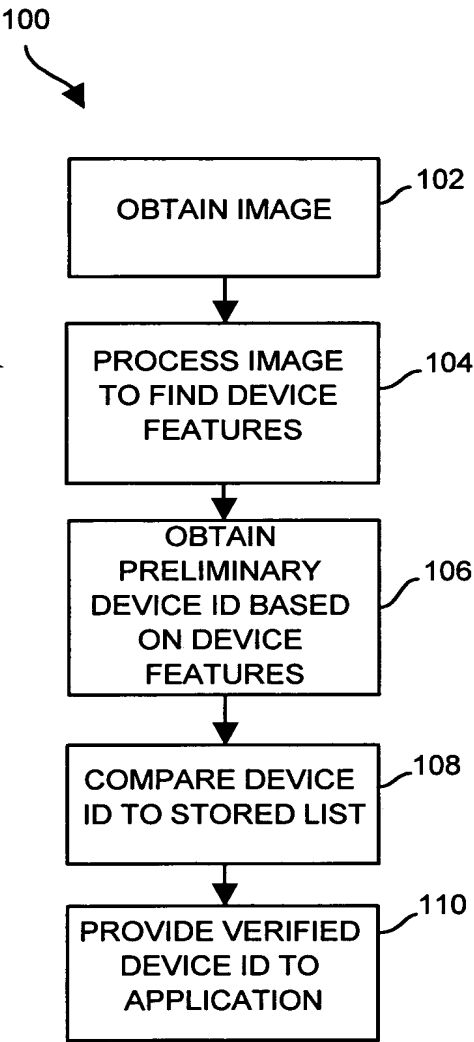


FIG. 4

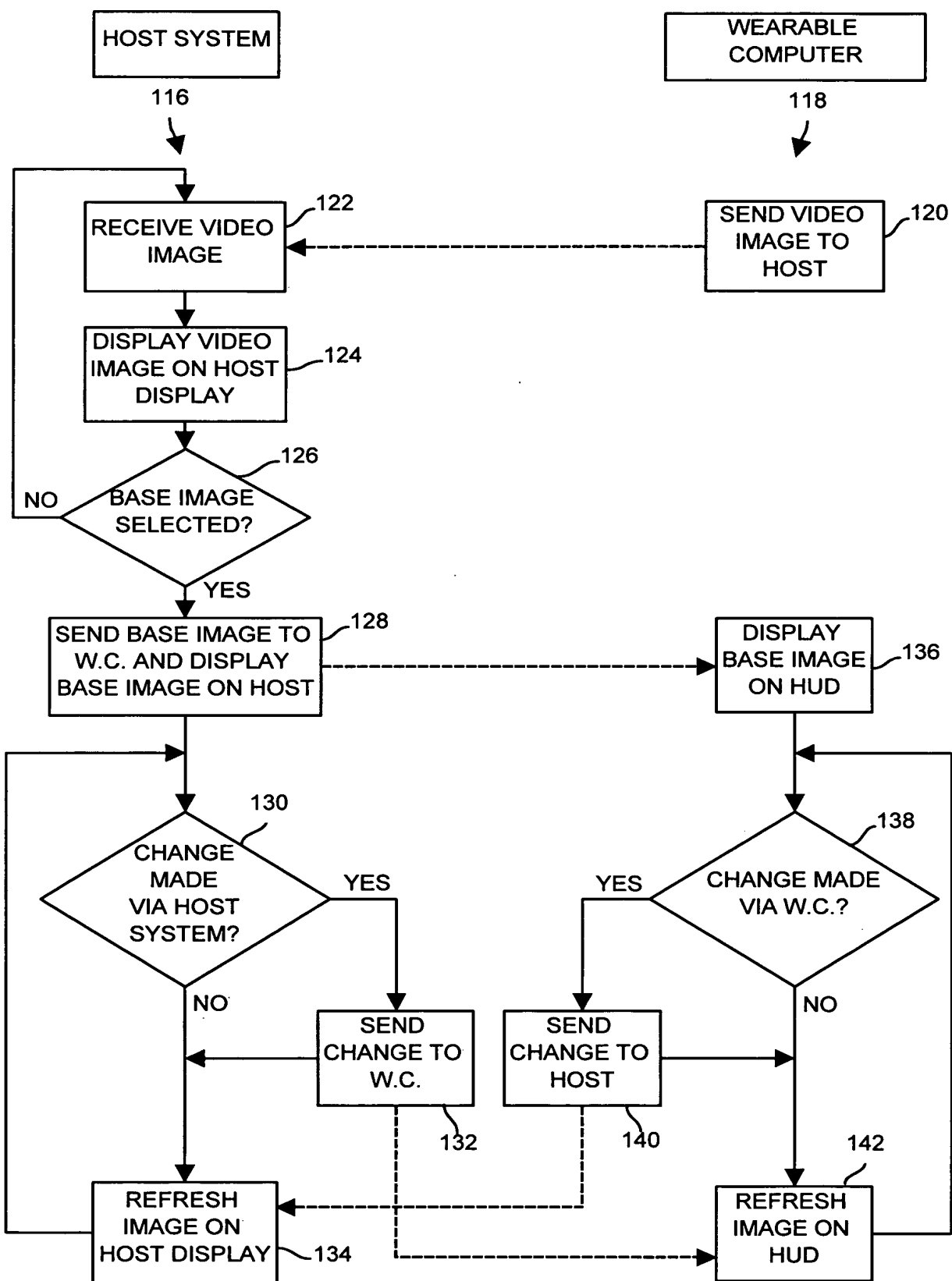


FIG. 5

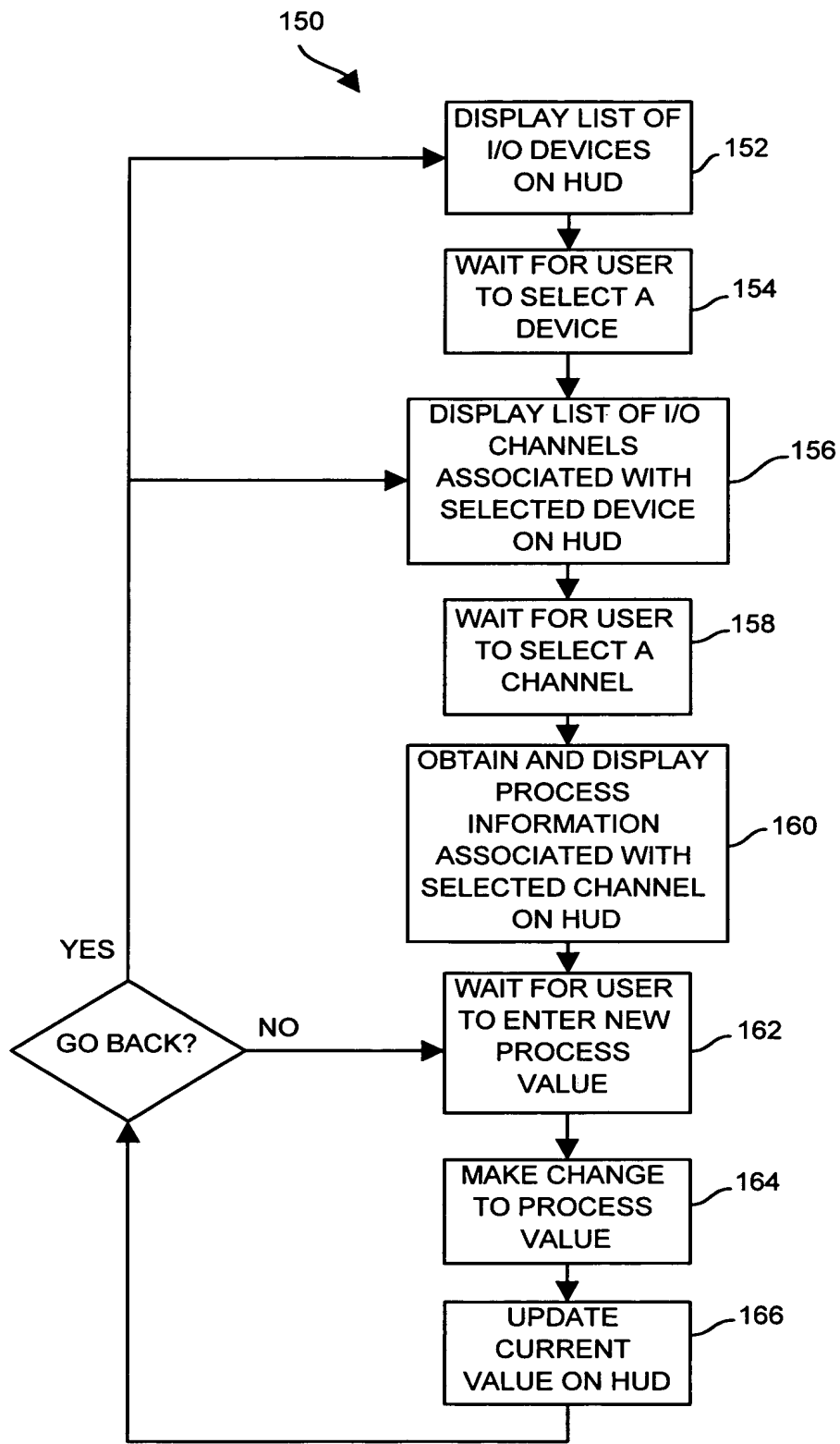


FIG. 6

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

6 / 8

wearIt

CTLR1C02CH01

CTLR1C02CH01

CTLR1C02CH02

CTLR1C02CH03

CTLR1C02CH04

CTLR1C02CH05

CTLR1C02CH06

CTLR1C02CH07

CTLR1C02CH08

CTLR1C06CH01

CTLR1C06CH02

CTLR1C06CH03

Back

Next

FIG. 7

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

7 / 8

wearIt

I/O Signal name

CTLR1C02CH01

Current Value

0

Quality

Good

New Value

1

Type

DIGITAL (0-1)

Back

Next

FIG. 8

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

I/O Signal name

CTLR1C06CH01

Current Value

90

Quality

Good

New Value

98.5

Type

ANALOG (0-100)

Back

Next

FIG. 9